

[illegible]

[illegible]

[illegible][illegible]

[illegible][illegible]

[illegible][illegible]


```

18 1 MAY 2002 2000US 05679411
19 04 FEB 2000 2000US 0740469
20 05 FEB 2001 2000US 0777422
21 1 MAY 2001 2000US 0854426
22
23 (TEMA ) CLEAR SIGNAL MECHAN ENL
24
25 Homozygous p163 protein function
26
27 1 MAY 2002 198418/24
28 1 MAY 2002 198418/24
29 1 MAY 2002 198418/24
30 1 MAY 2002 198418/24
31 1 MAY 2002 198418/24
32 1 MAY 2002 198418/24
33 1 MAY 2002 198418/24
34 1 MAY 2002 198418/24
35 1 MAY 2002 198418/24
36 1 MAY 2002 198418/24
37 1 MAY 2002 198418/24
38 1 MAY 2002 198418/24
39 1 MAY 2002 198418/24
40 1 MAY 2002 198418/24
41 1 MAY 2002 198418/24
42 1 MAY 2002 198418/24
43 1 MAY 2002 198418/24
44 1 MAY 2002 198418/24
45 1 MAY 2002 198418/24
46 1 MAY 2002 198418/24
47 1 MAY 2002 198418/24
48 1 MAY 2002 198418/24
49 1 MAY 2002 198418/24
50 1 MAY 2002 198418/24
51 1 MAY 2002 198418/24
52 1 MAY 2002 198418/24
53 1 MAY 2002 198418/24
54 1 MAY 2002 198418/24
55 1 MAY 2002 198418/24
56 1 MAY 2002 198418/24
57 1 MAY 2002 198418/24
58 1 MAY 2002 198418/24
59 1 MAY 2002 198418/24
60 1 MAY 2002 198418/24
61 1 MAY 2002 198418/24
62 1 MAY 2002 198418/24
63 1 MAY 2002 198418/24
64 1 MAY 2002 198418/24
65 1 MAY 2002 198418/24
66 1 MAY 2002 198418/24
67 1 MAY 2002 198418/24
68 1 MAY 2002 198418/24
69 1 MAY 2002 198418/24
70 1 MAY 2002 198418/24
71 1 MAY 2002 198418/24
72 1 MAY 2002 198418/24
73 1 MAY 2002 198418/24
74 1 MAY 2002 198418/24
75 1 MAY 2002 198418/24
76 1 MAY 2002 198418/24
77 1 MAY 2002 198418/24
78 1 MAY 2002 198418/24
79 1 MAY 2002 198418/24
80 1 MAY 2002 198418/24
81 1 MAY 2002 198418/24
82 1 MAY 2002 198418/24
83 1 MAY 2002 198418/24
84 1 MAY 2002 198418/24
85 1 MAY 2002 198418/24
86 1 MAY 2002 198418/24
87 1 MAY 2002 198418/24
88 1 MAY 2002 198418/24
89 1 MAY 2002 198418/24
90 1 MAY 2002 198418/24
91 1 MAY 2002 198418/24
92 1 MAY 2002 198418/24
93 1 MAY 2002 198418/24
94 1 MAY 2002 198418/24
95 1 MAY 2002 198418/24
96 1 MAY 2002 198418/24
97 1 MAY 2002 198418/24
98 1 MAY 2002 198418/24
99 1 MAY 2002 198418/24
100 1 MAY 2002 198418/24

```

```

101 1 MAY 2002 198418/24
102 1 MAY 2002 198418/24
103 1 MAY 2002 198418/24
104 1 MAY 2002 198418/24
105 1 MAY 2002 198418/24
106 1 MAY 2002 198418/24
107 1 MAY 2002 198418/24
108 1 MAY 2002 198418/24
109 1 MAY 2002 198418/24
110 1 MAY 2002 198418/24
111 1 MAY 2002 198418/24
112 1 MAY 2002 198418/24
113 1 MAY 2002 198418/24
114 1 MAY 2002 198418/24
115 1 MAY 2002 198418/24
116 1 MAY 2002 198418/24
117 1 MAY 2002 198418/24
118 1 MAY 2002 198418/24
119 1 MAY 2002 198418/24
120 1 MAY 2002 198418/24
121 1 MAY 2002 198418/24
122 1 MAY 2002 198418/24
123 1 MAY 2002 198418/24
124 1 MAY 2002 198418/24
125 1 MAY 2002 198418/24
126 1 MAY 2002 198418/24
127 1 MAY 2002 198418/24
128 1 MAY 2002 198418/24
129 1 MAY 2002 198418/24
130 1 MAY 2002 198418/24
131 1 MAY 2002 198418/24
132 1 MAY 2002 198418/24
133 1 MAY 2002 198418/24
134 1 MAY 2002 198418/24
135 1 MAY 2002 198418/24
136 1 MAY 2002 198418/24
137 1 MAY 2002 198418/24
138 1 MAY 2002 198418/24
139 1 MAY 2002 198418/24
140 1 MAY 2002 198418/24
141 1 MAY 2002 198418/24
142 1 MAY 2002 198418/24
143 1 MAY 2002 198418/24
144 1 MAY 2002 198418/24
145 1 MAY 2002 198418/24
146 1 MAY 2002 198418/24
147 1 MAY 2002 198418/24
148 1 MAY 2002 198418/24
149 1 MAY 2002 198418/24
150 1 MAY 2002 198418/24
151 1 MAY 2002 198418/24
152 1 MAY 2002 198418/24
153 1 MAY 2002 198418/24
154 1 MAY 2002 198418/24
155 1 MAY 2002 198418/24
156 1 MAY 2002 198418/24
157 1 MAY 2002 198418/24
158 1 MAY 2002 198418/24
159 1 MAY 2002 198418/24
160 1 MAY 2002 198418/24
161 1 MAY 2002 198418/24
162 1 MAY 2002 198418/24
163 1 MAY 2002 198418/24
164 1 MAY 2002 198418/24
165 1 MAY 2002 198418/24
166 1 MAY 2002 198418/24
167 1 MAY 2002 198418/24
168 1 MAY 2002 198418/24
169 1 MAY 2002 198418/24
170 1 MAY 2002 198418/24
171 1 MAY 2002 198418/24
172 1 MAY 2002 198418/24
173 1 MAY 2002 198418/24
174 1 MAY 2002 198418/24
175 1 MAY 2002 198418/24
176 1 MAY 2002 198418/24
177 1 MAY 2002 198418/24
178 1 MAY 2002 198418/24
179 1 MAY 2002 198418/24
180 1 MAY 2002 198418/24
181 1 MAY 2002 198418/24
182 1 MAY 2002 198418/24
183 1 MAY 2002 198418/24
184 1 MAY 2002 198418/24
185 1 MAY 2002 198418/24
186 1 MAY 2002 198418/24
187 1 MAY 2002 198418/24
188 1 MAY 2002 198418/24
189 1 MAY 2002 198418/24
190 1 MAY 2002 198418/24
191 1 MAY 2002 198418/24
192 1 MAY 2002 198418/24
193 1 MAY 2002 198418/24
194 1 MAY 2002 198418/24
195 1 MAY 2002 198418/24
196 1 MAY 2002 198418/24
197 1 MAY 2002 198418/24
198 1 MAY 2002 198418/24
199 1 MAY 2002 198418/24
200 1 MAY 2002 198418/24

```

Source	87.0%	Major	174
Forward Simulation	91.74%	Classical	174
Test Local Simulation	91.10%	Master	174
2007 Mar 01	86.74%	Index	174
08-09-064	24	Index	174
08-09-064	976, 64 (1-191) × 4000000 (1-179)		
07	1	Modular	20
08	6	Modular	174
09	21	Modular	40
10	15	Modular	214
27	41	Modular	60
11	21	Modular	274
07	61	Modular	80
10	279	Modular	344
07	81	Modular	100
11	4	Modular	174
07	101	Modular	120
10	495	Modular	454
07	121	Modular	140
11	455	Modular	514
07	141	Modular	160
10	515	Modular	574
07	161	Modular	180
10	575	Modular	634
27	181	Modular	194
10	634	Modular	694
RESULT 1.5			
ABK 0705			
ABK 0705, st index 174: 86%			
ABK 0705:			
XX	ABK 0705:		
XX	21 MAY 2002 (1-1st entry)		
0E	DNA-mediated lung tumor protein-related sequence #0.		
XX			
K6	lung tumor-related 1-coll: immune response stimulator:		
K6	expression of genes:		
XX			
XX	Homo sapiens:		
XX			
XX	W020020414 A2		
XX			
XX	17 JAN 2002:		
XX			
XX	10-JUL-2001: 2001w022252:		
XX			
XX	11-JUL-2000: 2000w041414:		
XX	29 APR 2000: 2000w041561:		
XX	08 SEP 2000: 2000w0419941:		
XX	26 SEP 2000: 2000w041925:		

[illegible]

1 Patent No. 6444142
 2 GENERAL INFORMATION:
 3 APPLICANT: Dostek, Thomas J.
 4 APPLICANT: Clark, Stephen J.
 5 APPLICANT: Barker, Robert M.
 6 APPLICANT: Barker, Robert M.
 7 TITLE OF INVENTION: Method for the identification of persons
 8 NUMBER OF INVENTORS: 4
 9 ADDRESS: 67 Cambridge Parkway, Suite 100
 10 STREET: 67 Cambridge Parkway, Suite 100
 11 CITY: Cambridge
 12 STATE: Massachusetts
 13 COUNTRY: U.S.A.
 14 ZIP: 02140
 15 COMPUTER READABLE FORM:
 16 MEDIUM TYPE: floppy disk
 17 MEDIUM: IBM PC compatible
 18 OPERATING SYSTEM: PC DOS/MS DOS
 19 SOFTWARE: Patent to be issued #1,000, Version #1.00
 20 CURRENT APPLICATION DATA:
 21 FILING DATE: 05/07/97 02:28
 22 CLASSIFICATION: 500
 23 PRIOR APPLICATION DATA:
 24 APPLICATION NUMBER: US 97/0444142
 25 FILING DATE: 18 JAN 1997
 26 PRIOR APPLICATION DATA:
 27 APPLICATION NUMBER: 757 0226 114
 28 FILING DATE: 29 JUN 1990
 29 PRIOR APPLICATION DATA:
 30 APPLICATION NUMBER: 757 0226 114
 31 FILING DATE: 29 JUN 1990
 32 PRIOR APPLICATION DATA:
 33 APPLICATION NUMBER: 757 0226 114
 34 FILING DATE: 29 JUN 1990
 35 PRIOR APPLICATION DATA:
 36 APPLICATION NUMBER: 757 0226 114
 37 FILING DATE: 29 JUN 1990
 38 PRIOR APPLICATION DATA:
 39 APPLICATION NUMBER: 757 0226 114
 40 FILING DATE: 29 JUN 1990
 41 PRIOR APPLICATION DATA:
 42 APPLICATION NUMBER: 757 0226 114
 43 FILING DATE: 29 JUN 1990
 44 PRIOR APPLICATION DATA:
 45 APPLICATION NUMBER: 757 0226 114
 46 FILING DATE: 29 JUN 1990
 47 PRIOR APPLICATION DATA:
 48 APPLICATION NUMBER: 757 0226 114
 49 FILING DATE: 29 JUN 1990
 50 PRIOR APPLICATION DATA:
 51 APPLICATION NUMBER: 757 0226 114
 52 FILING DATE: 29 JUN 1990
 53 PRIOR APPLICATION DATA:
 54 APPLICATION NUMBER: 757 0226 114
 55 FILING DATE: 29 JUN 1990
 56 PRIOR APPLICATION DATA:
 57 APPLICATION NUMBER: 757 0226 114
 58 FILING DATE: 29 JUN 1990
 59 PRIOR APPLICATION DATA:
 60 APPLICATION NUMBER: 757 0226 114
 61 FILING DATE: 29 JUN 1990
 62 PRIOR APPLICATION DATA:
 63 APPLICATION NUMBER: 757 0226 114
 64 FILING DATE: 29 JUN 1990
 65 PRIOR APPLICATION DATA:
 66 APPLICATION NUMBER: 757 0226 114
 67 FILING DATE: 29 JUN 1990
 68 PRIOR APPLICATION DATA:
 69 APPLICATION NUMBER: 757 0226 114
 70 FILING DATE: 29 JUN 1990
 71 PRIOR APPLICATION DATA:
 72 APPLICATION NUMBER: 757 0226 114
 73 FILING DATE: 29 JUN 1990
 74 PRIOR APPLICATION DATA:
 75 APPLICATION NUMBER: 757 0226 114
 76 FILING DATE: 29 JUN 1990
 77 PRIOR APPLICATION DATA:
 78 APPLICATION NUMBER: 757 0226 114
 79 FILING DATE: 29 JUN 1990
 80 PRIOR APPLICATION DATA:
 81 APPLICATION NUMBER: 757 0226 114
 82 FILING DATE: 29 JUN 1990
 83 PRIOR APPLICATION DATA:
 84 APPLICATION NUMBER: 757 0226 114
 85 FILING DATE: 29 JUN 1990
 86 PRIOR APPLICATION DATA:
 87 APPLICATION NUMBER: 757 0226 114
 88 FILING DATE: 29 JUN 1990
 89 PRIOR APPLICATION DATA:
 90 APPLICATION NUMBER: 757 0226 114
 91 FILING DATE: 29 JUN 1990
 92 PRIOR APPLICATION DATA:
 93 APPLICATION NUMBER: 757 0226 114
 94 FILING DATE: 29 JUN 1990
 95 PRIOR APPLICATION DATA:
 96 APPLICATION NUMBER: 757 0226 114
 97 FILING DATE: 29 JUN 1990
 98 PRIOR APPLICATION DATA:
 99 APPLICATION NUMBER: 757 0226 114
 100 FILING DATE: 29 JUN 1990

1 APPLICANT: Dostek, Thomas J.
 2 APPLICANT: Clark, Stephen J.
 3 APPLICANT: Barker, Robert M.
 4 APPLICANT: Barker, Robert M.
 5 TITLE OF INVENTION: Method for the identification of persons
 6 NUMBER OF INVENTORS: 4
 7 ADDRESS: 67 Cambridge Parkway, Suite 100
 8 STREET: 67 Cambridge Parkway, Suite 100
 9 CITY: Cambridge
 10 STATE: Massachusetts
 11 COUNTRY: U.S.A.
 12 ZIP: 02140
 13 COMPUTER READABLE FORM:
 14 MEDIUM TYPE: floppy disk
 15 MEDIUM: IBM PC compatible
 16 OPERATING SYSTEM: PC DOS/MS DOS
 17 SOFTWARE: Patent to be issued #1,000, Version #1.00
 18 CURRENT APPLICATION DATA:
 19 FILING DATE: 05/07/97 02:28
 20 CLASSIFICATION: 500
 21 PRIOR APPLICATION DATA:
 22 APPLICATION NUMBER: 757 0226 114
 23 FILING DATE: 18 JAN 1997
 24 PRIOR APPLICATION DATA:
 25 APPLICATION NUMBER: 757 0226 114
 26 FILING DATE: 29 JUN 1990
 27 PRIOR APPLICATION DATA:
 28 APPLICATION NUMBER: 757 0226 114
 29 FILING DATE: 29 JUN 1990
 30 PRIOR APPLICATION DATA:
 31 APPLICATION NUMBER: 757 0226 114
 32 FILING DATE: 29 JUN 1990
 33 PRIOR APPLICATION DATA:
 34 APPLICATION NUMBER: 757 0226 114
 35 FILING DATE: 29 JUN 1990
 36 PRIOR APPLICATION DATA:
 37 APPLICATION NUMBER: 757 0226 114
 38 FILING DATE: 29 JUN 1990
 39 PRIOR APPLICATION DATA:
 40 APPLICATION NUMBER: 757 0226 114
 41 FILING DATE: 29 JUN 1990
 42 PRIOR APPLICATION DATA:
 43 APPLICATION NUMBER: 757 0226 114
 44 FILING DATE: 29 JUN 1990
 45 PRIOR APPLICATION DATA:
 46 APPLICATION NUMBER: 757 0226 114
 47 FILING DATE: 29 JUN 1990
 48 PRIOR APPLICATION DATA:
 49 APPLICATION NUMBER: 757 0226 114
 50 FILING DATE: 29 JUN 1990
 51 PRIOR APPLICATION DATA:
 52 APPLICATION NUMBER: 757 0226 114
 53 FILING DATE: 29 JUN 1990
 54 PRIOR APPLICATION DATA:
 55 APPLICATION NUMBER: 757 0226 114
 56 FILING DATE: 29 JUN 1990
 57 PRIOR APPLICATION DATA:
 58 APPLICATION NUMBER: 757 0226 114
 59 FILING DATE: 29 JUN 1990
 60 PRIOR APPLICATION DATA:
 61 APPLICATION NUMBER: 757 0226 114
 62 FILING DATE: 29 JUN 1990
 63 PRIOR APPLICATION DATA:
 64 APPLICATION NUMBER: 757 0226 114
 65 FILING DATE: 29 JUN 1990
 66 PRIOR APPLICATION DATA:
 67 APPLICATION NUMBER: 757 0226 114
 68 FILING DATE: 29 JUN 1990
 69 PRIOR APPLICATION DATA:
 70 APPLICATION NUMBER: 757 0226 114
 71 FILING DATE: 29 JUN 1990
 72 PRIOR APPLICATION DATA:
 73 APPLICATION NUMBER: 757 0226 114
 74 FILING DATE: 29 JUN 1990
 75 PRIOR APPLICATION DATA:
 76 APPLICATION NUMBER: 757 0226 114
 77 FILING DATE: 29 JUN 1990
 78 PRIOR APPLICATION DATA:
 79 APPLICATION NUMBER: 757 0226 114
 80 FILING DATE: 29 JUN 1990
 81 PRIOR APPLICATION DATA:
 82 APPLICATION NUMBER: 757 0226 114
 83 FILING DATE: 29 JUN 1990
 84 PRIOR APPLICATION DATA:
 85 APPLICATION NUMBER: 757 0226 114
 86 FILING DATE: 29 JUN 1990
 87 PRIOR APPLICATION DATA:
 88 APPLICATION NUMBER: 757 0226 114
 89 FILING DATE: 29 JUN 1990
 90 PRIOR APPLICATION DATA:
 91 APPLICATION NUMBER: 757 0226 114
 92 FILING DATE: 29 JUN 1990
 93 PRIOR APPLICATION DATA:
 94 APPLICATION NUMBER: 757 0226 114
 95 FILING DATE: 29 JUN 1990
 96 PRIOR APPLICATION DATA:
 97 APPLICATION NUMBER: 757 0226 114
 98 FILING DATE: 29 JUN 1990
 99 PRIOR APPLICATION DATA:
 100 APPLICATION NUMBER: 757 0226 114

1 NAME: NAME: ADDRESS:
 2 ADDRESS: 1000 FOS 1000 FOS 1000
 3 STREET: 87 Cambridge Park 1000
 4 CITY: Cambridge
 5 STATE: Massachusetts
 6 COUNTRY: U.S.A.
 7 ZIP: 02140
 8 MODIFIER: RELEVANT: 1000
 9 MODIFIER: TYPE: 1000
 10 OPERATING SYSTEM: 1000
 11 SOFTWARE: 1000
 12 OTHER: APPLICATION: 1000
 13 APPLICATION: 1000
 14 CLASSIFICATION: 1000
 15 PRIOR APPLICATION: 1000
 16 APPLICATION: 1000
 17 APPLICATION: 1000
 18 APPLICATION: 1000
 19 APPLICATION: 1000
 20 APPLICATION: 1000
 21 APPLICATION: 1000
 22 APPLICATION: 1000
 23 APPLICATION: 1000
 24 APPLICATION: 1000
 25 APPLICATION: 1000
 26 APPLICATION: 1000
 27 APPLICATION: 1000
 28 APPLICATION: 1000
 29 APPLICATION: 1000
 30 APPLICATION: 1000
 31 APPLICATION: 1000
 32 APPLICATION: 1000
 33 APPLICATION: 1000
 34 APPLICATION: 1000
 35 APPLICATION: 1000
 36 APPLICATION: 1000
 37 APPLICATION: 1000
 38 APPLICATION: 1000
 39 APPLICATION: 1000
 40 APPLICATION: 1000
 41 APPLICATION: 1000
 42 APPLICATION: 1000
 43 APPLICATION: 1000
 44 APPLICATION: 1000
 45 APPLICATION: 1000
 46 APPLICATION: 1000
 47 APPLICATION: 1000
 48 APPLICATION: 1000
 49 APPLICATION: 1000
 50 APPLICATION: 1000
 51 APPLICATION: 1000
 52 APPLICATION: 1000
 53 APPLICATION: 1000
 54 APPLICATION: 1000
 55 APPLICATION: 1000
 56 APPLICATION: 1000
 57 APPLICATION: 1000
 58 APPLICATION: 1000
 59 APPLICATION: 1000
 60 APPLICATION: 1000
 61 APPLICATION: 1000
 62 APPLICATION: 1000
 63 APPLICATION: 1000
 64 APPLICATION: 1000
 65 APPLICATION: 1000
 66 APPLICATION: 1000
 67 APPLICATION: 1000
 68 APPLICATION: 1000
 69 APPLICATION: 1000
 70 APPLICATION: 1000
 71 APPLICATION: 1000
 72 APPLICATION: 1000
 73 APPLICATION: 1000
 74 APPLICATION: 1000
 75 APPLICATION: 1000
 76 APPLICATION: 1000
 77 APPLICATION: 1000
 78 APPLICATION: 1000
 79 APPLICATION: 1000
 80 APPLICATION: 1000
 81 APPLICATION: 1000
 82 APPLICATION: 1000
 83 APPLICATION: 1000
 84 APPLICATION: 1000
 85 APPLICATION: 1000
 86 APPLICATION: 1000
 87 APPLICATION: 1000
 88 APPLICATION: 1000
 89 APPLICATION: 1000
 90 APPLICATION: 1000
 91 APPLICATION: 1000
 92 APPLICATION: 1000
 93 APPLICATION: 1000
 94 APPLICATION: 1000
 95 APPLICATION: 1000
 96 APPLICATION: 1000
 97 APPLICATION: 1000
 98 APPLICATION: 1000
 99 APPLICATION: 1000
 100 APPLICATION: 1000

1 NAME: NAME: ADDRESS:
 2 ADDRESS: 1000 FOS 1000 FOS 1000
 3 STREET: 87 Cambridge Park 1000
 4 CITY: Cambridge
 5 STATE: Massachusetts
 6 COUNTRY: U.S.A.
 7 ZIP: 02140
 8 MODIFIER: RELEVANT: 1000
 9 MODIFIER: TYPE: 1000
 10 OPERATING SYSTEM: 1000
 11 SOFTWARE: 1000
 12 OTHER: APPLICATION: 1000
 13 APPLICATION: 1000
 14 CLASSIFICATION: 1000
 15 PRIOR APPLICATION: 1000
 16 APPLICATION: 1000
 17 APPLICATION: 1000
 18 APPLICATION: 1000
 19 APPLICATION: 1000
 20 APPLICATION: 1000
 21 APPLICATION: 1000
 22 APPLICATION: 1000
 23 APPLICATION: 1000
 24 APPLICATION: 1000
 25 APPLICATION: 1000
 26 APPLICATION: 1000
 27 APPLICATION: 1000
 28 APPLICATION: 1000
 29 APPLICATION: 1000
 30 APPLICATION: 1000
 31 APPLICATION: 1000
 32 APPLICATION: 1000
 33 APPLICATION: 1000
 34 APPLICATION: 1000
 35 APPLICATION: 1000
 36 APPLICATION: 1000
 37 APPLICATION: 1000
 38 APPLICATION: 1000
 39 APPLICATION: 1000
 40 APPLICATION: 1000
 41 APPLICATION: 1000
 42 APPLICATION: 1000
 43 APPLICATION: 1000
 44 APPLICATION: 1000
 45 APPLICATION: 1000
 46 APPLICATION: 1000
 47 APPLICATION: 1000
 48 APPLICATION: 1000
 49 APPLICATION: 1000
 50 APPLICATION: 1000
 51 APPLICATION: 1000
 52 APPLICATION: 1000
 53 APPLICATION: 1000
 54 APPLICATION: 1000
 55 APPLICATION: 1000
 56 APPLICATION: 1000
 57 APPLICATION: 1000
 58 APPLICATION: 1000
 59 APPLICATION: 1000
 60 APPLICATION: 1000
 61 APPLICATION: 1000
 62 APPLICATION: 1000
 63 APPLICATION: 1000
 64 APPLICATION: 1000
 65 APPLICATION: 1000
 66 APPLICATION: 1000
 67 APPLICATION: 1000
 68 APPLICATION: 1000
 69 APPLICATION: 1000
 70 APPLICATION: 1000
 71 APPLICATION: 1000
 72 APPLICATION: 1000
 73 APPLICATION: 1000
 74 APPLICATION: 1000
 75 APPLICATION: 1000
 76 APPLICATION: 1000
 77 APPLICATION: 1000
 78 APPLICATION: 1000
 79 APPLICATION: 1000
 80 APPLICATION: 1000
 81 APPLICATION: 1000
 82 APPLICATION: 1000
 83 APPLICATION: 1000
 84 APPLICATION: 1000
 85 APPLICATION: 1000
 86 APPLICATION: 1000
 87 APPLICATION: 1000
 88 APPLICATION: 1000
 89 APPLICATION: 1000
 90 APPLICATION: 1000
 91 APPLICATION: 1000
 92 APPLICATION: 1000
 93 APPLICATION: 1000
 94 APPLICATION: 1000
 95 APPLICATION: 1000
 96 APPLICATION: 1000
 97 APPLICATION: 1000
 98 APPLICATION: 1000
 99 APPLICATION: 1000
 100 APPLICATION: 1000

```

1 STATE: Massachusetts
2 COUNTY: W.S.A.
3 CITY: Bellingham
4
5 COUNTRY RELATABLE FORM:
6
7 RECIPIENT TYPE: floppy disk
8
9 NUMBER: 100 pc computer
10
11 OPERATING SYSTEM: PC 722MS DOS
12
13 SOFTWARE: Patent to release #1.0, Version #1.25
14
15 CURRENT APPLICATION DATA:
16
17 APPLICATION NUMBER: 08/07/777,062B
18
19 FILING DATE: 1991/9/10
20
21 CLASSIFICATION: 540
22
23 PRIOR APPLICATION DATA:
24
25 APPLICATION NUMBER: 08/07/644,502
26
27 FILING DATE: 18-JAN-1991
28
29 PRIOR APPLICATION DATA:
30
31 APPLICATION NUMBER: 08/07/546,111
32
33 FILING DATE: 29-JUN-1990
34
35 PRIOR APPLICATION DATA:
36
37 APPLICATION NUMBER: 08/07/457,196
38
39 FILING DATE: 29-JUN-1989
40
41 PRIOR APPLICATION DATA:
42
43 APPLICATION NUMBER: 08/07/590,901
44
45 FILING DATE: 08-AUG-1989
46
47 ALTERNATE/AGENT: 198-394118
48
49 NAME: Scott, James
50
51 REGISTRATION NUMBER: 41,822
52
53 REFERENCE/WORKS NUMBER: 01 5190
54
55 TELECOMMUNICATION INFORMATION:
56
57 TELEPHONE: (617)876,1170
58
59 TELEFAX: (617)876,6661
60
61 INFORMATION TO BE SENT TO NO: 421
62
63 SIGNATURE CHARACTERISTICS:
64
65 LENGTH: 141 amino acids
66
67 TYPE: AMINO ACID
68
69 POPULATION: 11000
70
71 MOLECULE TYPE: Protein
72
73 08/07/907-0226 42
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99

```

Search completed: December 11, 2002, 12:10:24
 Job time: 16 secs

[illegible]

Pre-Test

Pre-Test 1

Pre-Test 1a

Pre-Test 1b

Pre-Test 2

Main Experiment

Main Experiment 1

Main Experiment 1a

Main Experiment 1b

Main Experiment 2

$$f_{\alpha} = \begin{cases} f_0 & \text{if } x \in \Omega \\ 0 & \text{otherwise} \end{cases}$$


```

11 12-MAY-2001: 2001US-0854326.
12 XX
13 12-MAY-2001: 2001US-0686956.
14 13-MAY-2001: 2001US-0686956.
15 14-MAY-2001: 2001US-0750459.
16 15-MAY-2001: 2001US-0750459.
17 16-MAY-2001: 2001US-0854326.
18 17-MAY-2001: 2001US-0854326.
19 XX
20 (C)1994-1995: 2001US-0854326.
21 XX
22 (C)1994-1995: 2001US-0854326.
23 XX
24 (C)1994-1995: 2001US-0854326.
25 XX
26 (C)1994-1995: 2001US-0854326.
27 XX
28 (C)1994-1995: 2001US-0854326.
29 XX
30 (C)1994-1995: 2001US-0854326.
31 XX
32 (C)1994-1995: 2001US-0854326.
33 XX
34 (C)1994-1995: 2001US-0854326.
35 XX
36 (C)1994-1995: 2001US-0854326.
37 XX
38 (C)1994-1995: 2001US-0854326.
39 XX
40 (C)1994-1995: 2001US-0854326.
41 XX
42 (C)1994-1995: 2001US-0854326.
43 XX
44 (C)1994-1995: 2001US-0854326.
45 XX
46 (C)1994-1995: 2001US-0854326.
47 XX
48 (C)1994-1995: 2001US-0854326.
49 XX
50 (C)1994-1995: 2001US-0854326.
51 XX
52 (C)1994-1995: 2001US-0854326.
53 XX
54 (C)1994-1995: 2001US-0854326.
55 XX
56 (C)1994-1995: 2001US-0854326.
57 XX
58 (C)1994-1995: 2001US-0854326.
59 XX
60 (C)1994-1995: 2001US-0854326.
61 XX
62 (C)1994-1995: 2001US-0854326.
63 XX
64 (C)1994-1995: 2001US-0854326.
65 XX
66 (C)1994-1995: 2001US-0854326.
67 XX
68 (C)1994-1995: 2001US-0854326.
69 XX
70 (C)1994-1995: 2001US-0854326.
71 XX
72 (C)1994-1995: 2001US-0854326.
73 XX
74 (C)1994-1995: 2001US-0854326.
75 XX
76 (C)1994-1995: 2001US-0854326.
77 XX
78 (C)1994-1995: 2001US-0854326.
79 XX
80 (C)1994-1995: 2001US-0854326.
81 XX
82 (C)1994-1995: 2001US-0854326.
83 XX
84 (C)1994-1995: 2001US-0854326.
85 XX
86 (C)1994-1995: 2001US-0854326.
87 XX
88 (C)1994-1995: 2001US-0854326.
89 XX
90 (C)1994-1995: 2001US-0854326.
91 XX
92 (C)1994-1995: 2001US-0854326.
93 XX
94 (C)1994-1995: 2001US-0854326.
95 XX
96 (C)1994-1995: 2001US-0854326.
97 XX
98 (C)1994-1995: 2001US-0854326.
99 XX
100 (C)1994-1995: 2001US-0854326.

```

```

101 12-MAY-2001: 2001US-0854326.
102 XX
103 12-MAY-2001: 2001US-0854326.
104 XX
105 12-MAY-2001: 2001US-0854326.
106 XX
107 12-MAY-2001: 2001US-0854326.
108 XX
109 12-MAY-2001: 2001US-0854326.
110 XX
111 12-MAY-2001: 2001US-0854326.
112 XX
113 12-MAY-2001: 2001US-0854326.
114 XX
115 12-MAY-2001: 2001US-0854326.
116 XX
117 12-MAY-2001: 2001US-0854326.
118 XX
119 12-MAY-2001: 2001US-0854326.
120 XX
121 12-MAY-2001: 2001US-0854326.
122 XX
123 12-MAY-2001: 2001US-0854326.
124 XX
125 12-MAY-2001: 2001US-0854326.
126 XX
127 12-MAY-2001: 2001US-0854326.
128 XX
129 12-MAY-2001: 2001US-0854326.
130 XX
131 12-MAY-2001: 2001US-0854326.
132 XX
133 12-MAY-2001: 2001US-0854326.
134 XX
135 12-MAY-2001: 2001US-0854326.
136 XX
137 12-MAY-2001: 2001US-0854326.
138 XX
139 12-MAY-2001: 2001US-0854326.
140 XX
141 12-MAY-2001: 2001US-0854326.
142 XX
143 12-MAY-2001: 2001US-0854326.
144 XX
145 12-MAY-2001: 2001US-0854326.
146 XX
147 12-MAY-2001: 2001US-0854326.
148 XX
149 12-MAY-2001: 2001US-0854326.
150 XX
151 12-MAY-2001: 2001US-0854326.
152 XX
153 12-MAY-2001: 2001US-0854326.
154 XX
155 12-MAY-2001: 2001US-0854326.
156 XX
157 12-MAY-2001: 2001US-0854326.
158 XX
159 12-MAY-2001: 2001US-0854326.
160 XX
161 12-MAY-2001: 2001US-0854326.
162 XX
163 12-MAY-2001: 2001US-0854326.
164 XX
165 12-MAY-2001: 2001US-0854326.
166 XX
167 12-MAY-2001: 2001US-0854326.
168 XX
169 12-MAY-2001: 2001US-0854326.
170 XX
171 12-MAY-2001: 2001US-0854326.
172 XX
173 12-MAY-2001: 2001US-0854326.
174 XX
175 12-MAY-2001: 2001US-0854326.
176 XX
177 12-MAY-2001: 2001US-0854326.
178 XX
179 12-MAY-2001: 2001US-0854326.
180 XX
181 12-MAY-2001: 2001US-0854326.
182 XX
183 12-MAY-2001: 2001US-0854326.
184 XX
185 12-MAY-2001: 2001US-0854326.
186 XX
187 12-MAY-2001: 2001US-0854326.
188 XX
189 12-MAY-2001: 2001US-0854326.
190 XX
191 12-MAY-2001: 2001US-0854326.
192 XX
193 12-MAY-2001: 2001US-0854326.
194 XX
195 12-MAY-2001: 2001US-0854326.
196 XX
197 12-MAY-2001: 2001US-0854326.
198 XX
199 12-MAY-2001: 2001US-0854326.
200 XX

```




Database: testdata_v1.1.3
Copyright (c) 1993 - 2002 Compuserp Ltd.

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

Print: No. is the number of results predicted by chance to have a score greater than or equal to the score of the person being printed, and is derived by analysis of the total score distribution.

SUMMARY

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

ALPHABETIC

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

us-09-854-326-63_copy_1_180

Tue Dec 17 10:18:54 2002

us-09-854-326-63_copy_1_180.rspt

[illegible]
$$\begin{aligned} \mathcal{F}_1 &= \{f_1, f_2, f_3, f_4, f_5, f_6, f_7, f_8, f_9, f_{10}, f_{11}, f_{12}, f_{13}, f_{14}, f_{15}, f_{16}, f_{17}, f_{18}, f_{19}, f_{20}, f_{21}, f_{22}, f_{23}, f_{24}, f_{25}, f_{26}, f_{27}, f_{28}, f_{29}, f_{30}, f_{31}, f_{32}, f_{33}, f_{34}, f_{35}, f_{36}, f_{37}, f_{38}, f_{39}, f_{40}, f_{41}, f_{42}, f_{43}, f_{44}, f_{45}, f_{46}, f_{47}, f_{48}, f_{49}, f_{50}, f_{51}, f_{52}, f_{53}, f_{54}, f_{55}, f_{56}, f_{57}, f_{58}, f_{59}, f_{60}, f_{61}, f_{62}, f_{63}, f_{64}, f_{65}, f_{66}, f_{67}, f_{68}, f_{69}, f_{70}, f_{71}, f_{72}, f_{73}, f_{74}, f_{75}, f_{76}, f_{77}, f_{78}, f_{79}, f_{80}, f_{81}, f_{82}, f_{83}, f_{84}, f_{85}, f_{86}, f_{87}, f_{88}, f_{89}, f_{90}, f_{91}, f_{92}, f_{93}, f_{94}, f_{95}, f_{96}, f_{97}, f_{98}, f_{99}, f_{100}\} \\ \mathcal{F}_2 &= \{f_{101}, f_{102}, f_{103}, f_{104}, f_{105}, f_{106}, f_{107}, f_{108}, f_{109}, f_{110}, f_{111}, f_{112}, f_{113}, f_{114}, f_{115}, f_{116}, f_{117}, f_{118}, f_{119}, f_{120}, f_{121}, f_{122}, f_{123}, f_{124}, f_{125}, f_{126}, f_{127}, f_{128}, f_{129}, f_{130}, f_{131}, f_{132}, f_{133}, f_{134}, f_{135}, f_{136}, f_{137}, f_{138}, f_{139}, f_{140}, f_{141}, f_{142}, f_{143}, f_{144}, f_{145}, f_{146}, f_{147}, f_{148}, f_{149}, f_{150}, f_{151}, f_{152}, f_{153}, f_{154}, f_{155}, f_{156}, f_{157}, f_{158}, f_{159}, f_{160}, f_{161}, f_{162}, f_{163}, f_{164}, f_{165}, f_{166}, f_{167}, f_{168}, f_{169}, f_{170}, f_{171}, f_{172}, f_{173}, f_{174}, f_{175}, f_{176}, f_{177}, f_{178}, f_{179}, f_{180}, f_{181}, f_{182}, f_{183}, f_{184}, f_{185}, f_{186}, f_{187}, f_{188}, f_{189}, f_{190}, f_{191}, f_{192}, f_{193}, f_{194}, f_{195}, f_{196}, f_{197}, f_{198}, f_{199}, f_{200}\} \end{aligned}$$

4
5
6

[illegible]


```

14 09 ValSetLib: Arrival: 11/15/2001 11:00:00 AM
RESULT 1:
US-09-777-422-2
Sequence 2: Application US/09/77422
Footnote No. US2002013716.2A1
GENERAL INFORMATION:
APPLICANT: Acharya P. Bhanu (Inventor)
APPLICANT: Hideo Ishikawa (Inventor)
APPLICANT: Kun Yu (Inventor)
APPLICANT: Gregory A. Horwitz (Inventor)
APPLICANT: Xun Zhou (Inventor)
APPLICANT: Shomo Mohamed (Inventor)
TITLE OF INVENTION: METHOD FOR TRANSMITTING AND RECEIVING
TITLE OF INVENTION: TRANSMITTING AND RECEIVING USING TRANSMISSION
FILE REFERENCE: 19910021104
CURRENT APPLICATION NUMBER: US/09/777-422
PRIORITY FILING DATE: 2001-02-06
PRIORITY APPLICATION NUMBER: 09/770,459
PRIORITY FILING DATE: 2001-12-04
PRIORITY APPLICATION NUMBER: 09/787,411
PRIORITY FILING DATE: 2000-10-14
PRIORITY APPLICATION NUMBER: 09/769,876
PRIORITY FILING DATE: 2000-05-12
PRIORITY APPLICATION NUMBER: 09/894,251
PRIORITY FILING DATE: 1999-07-24
PRIORITY APPLICATION NUMBER: 09/770,214
PRIORITY FILING DATE: 1997-11-21
PRIORITY APPLICATION NUMBER: 09/041,006
PRIORITY FILING DATE: 1996-11-21
NUMBER OF SEQ. TO N.S.: 19
SOFTWARE: FastSeq for Windows Version 4.0
SEQ. TO NO. 2
LENGTH: 199
TYPE: PFI
TRANSMISSION: Factors ratings
US-09-777-422-2

Alignment Scores:
Prod. No.: 1,810-15 Length: 199
Score: 159-60 Match: 87
Footnote Similarity: 76.00% Conserved: 8
Footnote Similarity: 41.67% Mismatch: 12
Query Match: 49.84% Indels: 5
De: 20 Gaps: 2

US-09-854-326-63_copy_1_180 (1,180) x US-09-777-422-2 (1,199)
RESULT 1:
US-09-777-422-14
Sequence 14: Application US/09/77422
Footnote No. US2002014702A1
GENERAL INFORMATION:
APPLICANT: Anthony P. Bhanu (Inventor)
APPLICANT: Hideo Ishikawa (Inventor)
APPLICANT: Kun Yu (Inventor)
APPLICANT: Gregory A. Horwitz (Inventor)
APPLICANT: Xun Zhou (Inventor)
APPLICANT: Shomo Mohamed (Inventor)
TITLE OF INVENTION: METHOD FOR TRANSMITTING AND RECEIVING

```

```

TITLE OF INVENTION: TRANSMITTING AND RECEIVING USING TRANSMISSION
FILE REFERENCE: 19910021104
CURRENT APPLICATION NUMBER: US/09/777-422
PRIORITY FILING DATE: 2001-02-06
PRIORITY APPLICATION NUMBER: 09/770,459
PRIORITY FILING DATE: 2001-12-04
PRIORITY APPLICATION NUMBER: 09/787,411
PRIORITY FILING DATE: 2000-10-14
PRIORITY APPLICATION NUMBER: 09/769,876
PRIORITY FILING DATE: 2000-05-12
PRIORITY APPLICATION NUMBER: 09/894,251
PRIORITY FILING DATE: 1999-07-24
PRIORITY APPLICATION NUMBER: 09/770,214
PRIORITY FILING DATE: 1997-11-21
PRIORITY APPLICATION NUMBER: 09/041,006
PRIORITY FILING DATE: 1996-11-21
NUMBER OF SEQ. TO N.S.: 19
SOFTWARE: FastSeq for Windows Version 4.0
SEQ. TO NO. 14
LENGTH: 194
TYPE: PFI
TRANSMISSION: Mismatch ratings
US-09-777-422-14
US-09-854-326-63_copy_1_180 (1,180) x US-09-777-422-14
RESULT 1:
US-09-767-479-2
Sequence 2: Application US/09/767479
Footnote No. US200200000000A1
GENERAL INFORMATION:
APPLICANT: Bhanu P. Bhanu (Inventor)
APPLICANT: Hideo Ishikawa (Inventor)
APPLICANT: Kun Yu (Inventor)
APPLICANT: Gregory A. Horwitz (Inventor)
APPLICANT: Xun Zhou (Inventor)
APPLICANT: Shomo Mohamed (Inventor)
TITLE OF INVENTION: METHOD FOR TRANSMITTING AND RECEIVING
TITLE OF INVENTION: TRANSMITTING AND RECEIVING USING TRANSMISSION
FILE REFERENCE: 19910021104
CURRENT APPLICATION NUMBER: US/09/767-479
PRIORITY FILING DATE: 2001-02-06
PRIORITY APPLICATION NUMBER: 09/770,459
PRIORITY FILING DATE: 2001-12-04
PRIORITY APPLICATION NUMBER: 09/787,411
PRIORITY FILING DATE: 2000-10-14
PRIORITY APPLICATION NUMBER: 09/769,876
PRIORITY FILING DATE: 2000-05-12
PRIORITY APPLICATION NUMBER: 09/894,251
PRIORITY FILING DATE: 1999-07-24
PRIORITY APPLICATION NUMBER: 09/770,214
PRIORITY FILING DATE: 1997-11-21
PRIORITY APPLICATION NUMBER: 09/041,006
PRIORITY FILING DATE: 1996-11-21
NUMBER OF SEQ. TO N.S.: 19
SOFTWARE: FastSeq for Windows Version 4.0
SEQ. TO NO. 2
LENGTH: 199
TYPE: PFI
TRANSMISSION: Factors ratings
US-09-767-479-2
US-09-854-326-63_copy_1_180 (1,180) x US-09-767-479-2
RESULT 1:
US-09-767-479-2
Sequence 2: Application US/09/767479
Footnote No. US200200000000A1
GENERAL INFORMATION:
APPLICANT: Bhanu P. Bhanu (Inventor)
APPLICANT: Hideo Ishikawa (Inventor)
APPLICANT: Kun Yu (Inventor)
APPLICANT: Gregory A. Horwitz (Inventor)
APPLICANT: Xun Zhou (Inventor)
APPLICANT: Shomo Mohamed (Inventor)
TITLE OF INVENTION: METHOD FOR TRANSMITTING AND RECEIVING
TITLE OF INVENTION: TRANSMITTING AND RECEIVING USING TRANSMISSION
FILE REFERENCE: 19910021104
CURRENT APPLICATION NUMBER: US/09/767-479
PRIORITY FILING DATE: 2001-02-06
PRIORITY APPLICATION NUMBER: 09/770,459
PRIORITY FILING DATE: 2001-12-04
PRIORITY APPLICATION NUMBER: 09/787,411
PRIORITY FILING DATE: 2000-10-14
PRIORITY APPLICATION NUMBER: 09/769,876
PRIORITY FILING DATE: 2000-05-12
PRIORITY APPLICATION NUMBER: 09/894,251
PRIORITY FILING DATE: 1999-07-24
PRIORITY APPLICATION NUMBER: 09/770,214
PRIORITY FILING DATE: 1997-11-21
PRIORITY APPLICATION NUMBER: 09/041,006
PRIORITY FILING DATE: 1996-11-21
NUMBER OF SEQ. TO N.S.: 19
SOFTWARE: FastSeq for Windows Version 4.0
SEQ. TO NO. 2
LENGTH: 199
TYPE: PFI
TRANSMISSION: Factors ratings
US-09-767-479-2
US-09-854-326-63_copy_1_180 (1,180) x US-09-767-479-2

```


[illegible]

1 FILLIN DATE: 12/17/02
 2 ADDRESS/AVAILABILITY INFORMATION
 3 NAME: Thomas E. No. 5762600000000000
 4 REGISTRATION NUMBER: 5762600000000000
 5 REFERENCE NUMBER: 5762600000000000
 6 TELECOMMUNICATION INFORMATION
 7 TELEPHONE: 1 402 744 0000
 8 TELEFAX: 1 402 744 0000
 9 INFORMATION FOR SEQ ID NO: 111
 10 SEQUENCE CHARACTERISTICS
 11 LENGTH: 145 amino acids
 12 TYPE: Amino acid
 13 STANDARD NAME: Standard
 14 FEATURE TYPE: Unmutated
 15 MATURE TYPE: Unmutated
 16 US ORIGIN: 111

17 Alignment Scores:
 18 Protein: 145
 19 Score: 145
 20 Positive: 145
 21 Negative: 145
 22 Gap: 145

23 US ORIGIN: 111
 24 US ORIGIN: 111
 25 US ORIGIN: 111
 26 US ORIGIN: 111
 27 US ORIGIN: 111
 28 US ORIGIN: 111
 29 US ORIGIN: 111
 30 US ORIGIN: 111
 31 US ORIGIN: 111
 32 US ORIGIN: 111
 33 US ORIGIN: 111
 34 US ORIGIN: 111
 35 US ORIGIN: 111
 36 US ORIGIN: 111
 37 US ORIGIN: 111
 38 US ORIGIN: 111
 39 US ORIGIN: 111
 40 US ORIGIN: 111
 41 US ORIGIN: 111
 42 US ORIGIN: 111
 43 US ORIGIN: 111
 44 US ORIGIN: 111
 45 US ORIGIN: 111
 46 US ORIGIN: 111
 47 US ORIGIN: 111
 48 US ORIGIN: 111
 49 US ORIGIN: 111
 50 US ORIGIN: 111
 51 US ORIGIN: 111
 52 US ORIGIN: 111
 53 US ORIGIN: 111
 54 US ORIGIN: 111
 55 US ORIGIN: 111
 56 US ORIGIN: 111
 57 US ORIGIN: 111
 58 US ORIGIN: 111
 59 US ORIGIN: 111
 60 US ORIGIN: 111
 61 US ORIGIN: 111
 62 US ORIGIN: 111
 63 US ORIGIN: 111
 64 US ORIGIN: 111
 65 US ORIGIN: 111
 66 US ORIGIN: 111
 67 US ORIGIN: 111
 68 US ORIGIN: 111
 69 US ORIGIN: 111
 70 US ORIGIN: 111
 71 US ORIGIN: 111
 72 US ORIGIN: 111
 73 US ORIGIN: 111
 74 US ORIGIN: 111
 75 US ORIGIN: 111
 76 US ORIGIN: 111
 77 US ORIGIN: 111
 78 US ORIGIN: 111
 79 US ORIGIN: 111
 80 US ORIGIN: 111
 81 US ORIGIN: 111
 82 US ORIGIN: 111
 83 US ORIGIN: 111
 84 US ORIGIN: 111
 85 US ORIGIN: 111
 86 US ORIGIN: 111
 87 US ORIGIN: 111
 88 US ORIGIN: 111
 89 US ORIGIN: 111
 90 US ORIGIN: 111
 91 US ORIGIN: 111
 92 US ORIGIN: 111
 93 US ORIGIN: 111
 94 US ORIGIN: 111
 95 US ORIGIN: 111
 96 US ORIGIN: 111
 97 US ORIGIN: 111
 98 US ORIGIN: 111
 99 US ORIGIN: 111
 100 US ORIGIN: 111

1 FILLIN DATE: 12/17/02
 2 ADDRESS/AVAILABILITY INFORMATION
 3 NAME: Thomas E. No. 5762600000000000
 4 REGISTRATION NUMBER: 5762600000000000
 5 REFERENCE NUMBER: 5762600000000000
 6 TELECOMMUNICATION INFORMATION
 7 TELEPHONE: 1 402 744 0000
 8 TELEFAX: 1 402 744 0000
 9 INFORMATION FOR SEQ ID NO: 111
 10 SEQUENCE CHARACTERISTICS
 11 LENGTH: 145 amino acids
 12 TYPE: Amino acid
 13 STANDARD NAME: Standard
 14 FEATURE TYPE: Unmutated
 15 MATURE TYPE: Unmutated
 16 US ORIGIN: 111

17 Alignment Scores:
 18 Protein: 145
 19 Score: 145
 20 Positive: 145
 21 Negative: 145
 22 Gap: 145

23 US ORIGIN: 111
 24 US ORIGIN: 111
 25 US ORIGIN: 111
 26 US ORIGIN: 111
 27 US ORIGIN: 111
 28 US ORIGIN: 111
 29 US ORIGIN: 111
 30 US ORIGIN: 111
 31 US ORIGIN: 111
 32 US ORIGIN: 111
 33 US ORIGIN: 111
 34 US ORIGIN: 111
 35 US ORIGIN: 111
 36 US ORIGIN: 111
 37 US ORIGIN: 111
 38 US ORIGIN: 111
 39 US ORIGIN: 111
 40 US ORIGIN: 111
 41 US ORIGIN: 111
 42 US ORIGIN: 111
 43 US ORIGIN: 111
 44 US ORIGIN: 111
 45 US ORIGIN: 111
 46 US ORIGIN: 111
 47 US ORIGIN: 111
 48 US ORIGIN: 111
 49 US ORIGIN: 111
 50 US ORIGIN: 111
 51 US ORIGIN: 111
 52 US ORIGIN: 111
 53 US ORIGIN: 111
 54 US ORIGIN: 111
 55 US ORIGIN: 111
 56 US ORIGIN: 111
 57 US ORIGIN: 111
 58 US ORIGIN: 111
 59 US ORIGIN: 111
 60 US ORIGIN: 111
 61 US ORIGIN: 111
 62 US ORIGIN: 111
 63 US ORIGIN: 111
 64 US ORIGIN: 111
 65 US ORIGIN: 111
 66 US ORIGIN: 111
 67 US ORIGIN: 111
 68 US ORIGIN: 111
 69 US ORIGIN: 111
 70 US ORIGIN: 111
 71 US ORIGIN: 111
 72 US ORIGIN: 111
 73 US ORIGIN: 111
 74 US ORIGIN: 111
 75 US ORIGIN: 111
 76 US ORIGIN: 111
 77 US ORIGIN: 111
 78 US ORIGIN: 111
 79 US ORIGIN: 111
 80 US ORIGIN: 111
 81 US ORIGIN: 111
 82 US ORIGIN: 111
 83 US ORIGIN: 111
 84 US ORIGIN: 111
 85 US ORIGIN: 111
 86 US ORIGIN: 111
 87 US ORIGIN: 111
 88 US ORIGIN: 111
 89 US ORIGIN: 111
 90 US ORIGIN: 111
 91 US ORIGIN: 111
 92 US ORIGIN: 111
 93 US ORIGIN: 111
 94 US ORIGIN: 111
 95 US ORIGIN: 111
 96 US ORIGIN: 111
 97 US ORIGIN: 111
 98 US ORIGIN: 111
 99 US ORIGIN: 111
 100 US ORIGIN: 111

Forward Similarity:	$F_d^F \times F_d^A$
Best Local Similarity:	0.646
Entropy Measure:	0.776
Info:	1
Consistency Index:	0
Missed Cases:	1
Indefinite:	2
Cases:	2

$$U_{\text{eff}}^{(1)} = 8.54 \pm 2.6, \quad \delta_{\text{eff}}^{(1)} = 1.80 \pm 1.1 \times 10^{-7}, \quad 2 \pm (1 \div 102)$$

The first part of the paper discusses the importance of understanding the cultural context of the research. It highlights the need for researchers to be sensitive to the values and beliefs of the communities they are studying. This is particularly important in the field of education, where cultural differences can significantly impact learning outcomes. The paper then moves on to discuss the challenges of conducting research in culturally diverse settings. It notes that researchers often face difficulties in establishing rapport with participants and in interpreting their responses. To address these challenges, the paper suggests several strategies, including the use of local informants and the development of culturally appropriate research instruments. The final part of the paper discusses the importance of ethical considerations in cross-cultural research. It emphasizes the need for researchers to obtain informed consent from participants and to ensure that their research does not cause harm or exploitation. The paper concludes by noting that while cross-cultural research is a complex and challenging task, it is also a highly rewarding one that can lead to a deeper understanding of human behavior and culture.

[illegible][illegible][illegible][illegible]

Human Position Data 12/17/02 (v) 1.000 2002 (revision 1.0)

Maximum number of results: 10

Maximum number of results: 10 (without additional results)

Maximum number of results: 10 (without additional results)

Maximum number of results: 10

Maximum number of results: 10 (without additional results)

Maximum number of results: 10

Maximum number of results: 10 (without additional results)

Maximum number of results: 10 (without additional results)

Maximum number of results: 10 (without additional results)

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

Maximum number of results: 10

RESULTS

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

RESULTS

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

12/17/02

The first of these is the fact that the system is not a simple one. It is a complex system, and the behavior of the system is not predictable. The second is that the system is not a simple one. It is a complex system, and the behavior of the system is not predictable. The third is that the system is not a simple one. It is a complex system, and the behavior of the system is not predictable. The fourth is that the system is not a simple one. It is a complex system, and the behavior of the system is not predictable. The fifth is that the system is not a simple one. It is a complex system, and the behavior of the system is not predictable. The sixth is that the system is not a simple one. It is a complex system, and the behavior of the system is not predictable. The seventh is that the system is not a simple one. It is a complex system, and the behavior of the system is not predictable. The eighth is that the system is not a simple one. It is a complex system, and the behavior of the system is not predictable. The ninth is that the system is not a simple one. It is a complex system, and the behavior of the system is not predictable. The tenth is that the system is not a simple one. It is a complex system, and the behavior of the system is not predictable.

WESTERN
KEYWORDS
SOCIETY
ANTHROPIANISM
MORALITY
FEST
HUMAN
HUMAN CAPITALISM

[illegible][illegible]

Tue Dec 17 10:19:02 2002

us-09-854-326-64.rst

Page 12

Search completed: December 17, 2002 10:05:17
1 file(s) : 276 items

1
2
3

Accession: F010000000
Accession: S74276
Accession: S74276

Query Match: 9.1% Score 89.7% ID: 21 Length 720
Best Local Similarity: 26.4% (Prod. No. 7.5)
Matches: 49 Conserved: 27 Mismatches: 72 Labels: 25 Gaps: 0

1 7 WERTTET...
2 449 VORW...
3 63...
4 502...
5 119...
6 11...
7 178...
8 613...
9...
10...
11...
12...
13...
14...
15...
16...
17...
18...
19...
20...
21...
22...
23...
24...
25...
26...
27...
28...
29...
30...
31...
32...
33...
34...
35...
36...
37...
38...
39...
40...
41...
42...
43...
44...
45...
46...
47...
48...
49...
50...
51...
52...
53...
54...
55...
56...
57...
58...
59...
60...
61...
62...
63...
64...
65...
66...
67...
68...
69...
70...
71...
72...
73...
74...
75...
76...
77...
78...
79...
80...
81...
82...
83...
84...
85...
86...
87...
88...
89...
90...
91...
92...
93...
94...
95...
96...
97...
98...
99...
100...

RESULTS

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

Accession: S74276

1 TELETYPE (650) 845-4100
 2 INFORMATION FROM THE 1980-1981
 3 SOUTHERN MARKETING
 4 LENGTH: 1992 Base Pairs
 5 TYPE: nucleotide
 6 STRANDEDNESS: 3' to 5'
 7 CODING: 11000
 8 IMMEDIATE SOURCE:
 9 SOURCE: 276-541-21
 10 US-09-276-541-21
 11 Allotment Source:
 12 Field No.: 1-91
 13 Section: 1-91
 14 Percent Similarity: 47.578
 15 Most Local Similarity: 24.868
 16 Query Match: 8.458
 17 Gap: 4
 18 US-09-054-541-21 (1-91) & 09-276-541-21 (1-91)
 19 1-91 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 20 1-91 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 21 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 22 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 23 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 24 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 25 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 26 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 27 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 28 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 29 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 30 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 31 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 32 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 33 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 34 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 35 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 36 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 37 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 38 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 39 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 40 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 41 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 42 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 43 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 44 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 45 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 46 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 47 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 48 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 49 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 50 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 51 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 52 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 53 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 54 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 55 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 56 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 57 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 58 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 59 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 60 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 61 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 62 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 63 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 64 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 65 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 66 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 67 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 68 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 69 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 70 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 71 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 72 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 73 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 74 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 75 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 76 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 77 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 78 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 79 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 80 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 81 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 82 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 83 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 84 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 85 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 86 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 87 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 88 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 89 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 90 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 91 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 92 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 93 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 94 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 95 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 96 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 97 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 98 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 99 09-276-541-21 (1-91) 09-276-541-21 (1-91)
 100 09-276-541-21 (1-91) 09-276-541-21 (1-91)

1 ADDRESS: 10000 N. 100th Ave., Suite 100
 2 STREET: 10000 N. 100th Ave., Suite 100
 3 CITY: PALM ALTO
 4 STATE: CALIFORNIA
 5 COUNTRY: USA
 6 ZIP: 94004
 7 METHOD: RESEARCH
 8 METHOD TYPE: RESEARCH
 9 COMPUTER: IBM PC compatible
 10 SOFTWARE: Word Perfect 6.1 for Windows/MS-DOS
 11 CURRENT ATTENTION DATA:
 12 ATTENTION: 09/07/96, 5:01
 13 FILING DATE: 09/07/96, 5:01
 14 CLASSIFICATION:
 15 PRIOR APPLICATION DATA:
 16 FILING DATE: 09/07/96, 5:01
 17 CLASSIFICATION:
 18 NAME: 10000 N. 100th Ave., Suite 100
 19 REFERENCE: 10000 N. 100th Ave., Suite 100
 20 REFERENCE: 10000 N. 100th Ave., Suite 100
 21 TELEPHONE: (650) 845-4100
 22 TELETYPE: (650) 845-4100
 23 REFERENCE: 10000 N. 100th Ave., Suite 100
 24 REFERENCE: 10000 N. 100th Ave., Suite 100
 25 REFERENCE: 10000 N. 100th Ave., Suite 100
 26 REFERENCE: 10000 N. 100th Ave., Suite 100
 27 REFERENCE: 10000 N. 100th Ave., Suite 100
 28 REFERENCE: 10000 N. 100th Ave., Suite 100
 29 REFERENCE: 10000 N. 100th Ave., Suite 100
 30 REFERENCE: 10000 N. 100th Ave., Suite 100
 31 REFERENCE: 10000 N. 100th Ave., Suite 100
 32 REFERENCE: 10000 N. 100th Ave., Suite 100
 33 REFERENCE: 10000 N. 100th Ave., Suite 100
 34 REFERENCE: 10000 N. 100th Ave., Suite 100
 35 REFERENCE: 10000 N. 100th Ave., Suite 100
 36 REFERENCE: 10000 N. 100th Ave., Suite 100
 37 REFERENCE: 10000 N. 100th Ave., Suite 100
 38 REFERENCE: 10000 N. 100th Ave., Suite 100
 39 REFERENCE: 10000 N. 100th Ave., Suite 100
 40 REFERENCE: 10000 N. 100th Ave., Suite 100
 41 REFERENCE: 10000 N. 100th Ave., Suite 100
 42 REFERENCE: 10000 N. 100th Ave., Suite 100
 43 REFERENCE: 10000 N. 100th Ave., Suite 100
 44 REFERENCE: 10000 N. 100th Ave., Suite 100
 45 REFERENCE: 10000 N. 100th Ave., Suite 100
 46 REFERENCE: 10000 N. 100th Ave., Suite 100
 47 REFERENCE: 10000 N. 100th Ave., Suite 100
 48 REFERENCE: 10000 N. 100th Ave., Suite 100
 49 REFERENCE: 10000 N. 100th Ave., Suite 100
 50 REFERENCE: 10000 N. 100th Ave., Suite 100
 51 REFERENCE: 10000 N. 100th Ave., Suite 100
 52 REFERENCE: 10000 N. 100th Ave., Suite 100
 53 REFERENCE: 10000 N. 100th Ave., Suite 100
 54 REFERENCE: 10000 N. 100th Ave., Suite 100
 55 REFERENCE: 10000 N. 100th Ave., Suite 100
 56 REFERENCE: 10000 N. 100th Ave., Suite 100
 57 REFERENCE: 10000 N. 100th Ave., Suite 100
 58 REFERENCE: 10000 N. 100th Ave., Suite 100
 59 REFERENCE: 10000 N. 100th Ave., Suite 100
 60 REFERENCE: 10000 N. 100th Ave., Suite 100
 61 REFERENCE: 10000 N. 100th Ave., Suite 100
 62 REFERENCE: 10000 N. 100th Ave., Suite 100
 63 REFERENCE: 10000 N. 100th Ave., Suite 100
 64 REFERENCE: 10000 N. 100th Ave., Suite 100
 65 REFERENCE: 10000 N. 100th Ave., Suite 100
 66 REFERENCE: 10000 N. 100th Ave., Suite 100
 67 REFERENCE: 10000 N. 100th Ave., Suite 100
 68 REFERENCE: 10000 N. 100th Ave., Suite 100
 69 REFERENCE: 10000 N. 100th Ave., Suite 100
 70 REFERENCE: 10000 N. 100th Ave., Suite 100
 71 REFERENCE: 10000 N. 100th Ave., Suite 100
 72 REFERENCE: 10000 N. 100th Ave., Suite 100
 73 REFERENCE: 10000 N. 100th Ave., Suite 100
 74 REFERENCE: 10000 N. 100th Ave., Suite 100
 75 REFERENCE: 10000 N. 100th Ave., Suite 100
 76 REFERENCE: 10000 N. 100th Ave., Suite 100
 77 REFERENCE: 10000 N. 100th Ave., Suite 100
 78 REFERENCE: 10000 N. 100th Ave., Suite 100
 79 REFERENCE: 10000 N. 100th Ave., Suite 100
 80 REFERENCE: 10000 N. 100th Ave., Suite 100
 81 REFERENCE: 10000 N. 100th Ave., Suite 100
 82 REFERENCE: 10000 N. 100th Ave., Suite 100
 83 REFERENCE: 10000 N. 100th Ave., Suite 100
 84 REFERENCE: 10000 N. 100th Ave., Suite 100
 85 REFERENCE: 10000 N. 100th Ave., Suite 100
 86 REFERENCE: 10000 N. 100th Ave., Suite 100
 87 REFERENCE: 10000 N. 100th Ave., Suite 100
 88 REFERENCE: 10000 N. 100th Ave., Suite 100
 89 REFERENCE: 10000 N. 100th Ave., Suite 100
 90 REFERENCE: 10000 N. 100th Ave., Suite 100
 91 REFERENCE: 10000 N. 100th Ave., Suite 100
 92 REFERENCE: 10000 N. 100th Ave., Suite 100
 93 REFERENCE: 10000 N. 100th Ave., Suite 100
 94 REFERENCE: 10000 N. 100th Ave., Suite 100
 95 REFERENCE: 10000 N. 100th Ave., Suite 100
 96 REFERENCE: 10000 N. 100th Ave., Suite 100
 97 REFERENCE: 10000 N. 100th Ave., Suite 100
 98 REFERENCE: 10000 N. 100th Ave., Suite 100
 99 REFERENCE: 10000 N. 100th Ave., Suite 100
 100 REFERENCE: 10000 N. 100th Ave., Suite 100

[illegible]

100 1 4 1

101 1 4 1

102 1 4 1

103 1 4 1

104 1 4 1

105 1 4 1

106 1 4 1

107 1 4 1

108 1 4 1

109 1 4 1

110 1 4 1

111 1 4 1

112 1 4 1

113 1 4 1

114 1 4 1

115 1 4 1

116 1 4 1

117 1 4 1

118 1 4 1

119 1 4 1

120 1 4 1

121 1 4 1

122 1 4 1

123 1 4 1

124 1 4 1

125 1 4 1

126 1 4 1

127 1 4 1

128 1 4 1

129 1 4 1

130 1 4 1

131 1 4 1

132 1 4 1

133 1 4 1

134 1 4 1

135 1 4 1

136 1 4 1

137 1 4 1

138 1 4 1

139 1 4 1

140 1 4 1

141 1 4 1

142 1 4 1

143 1 4 1

144 1 4 1

145 1 4 1

146 1 4 1

147 1 4 1

148 1 4 1

149 1 4 1

150 1 4 1

151 1 4 1

152 1 4 1

153 1 4 1

154 1 4 1

155 1 4 1

156 1 4 1

157 1 4 1

158 1 4 1

159 1 4 1

160 1 4 1

161 1 4 1

162 1 4 1

163 1 4 1

164 1 4 1

165 1 4 1

166 1 4 1

167 1 4 1

168 1 4 1

169 1 4 1

170 1 4 1

171 1 4 1

172 1 4 1

173 1 4 1

174 1 4 1

175 1 4 1

176 1 4 1

177 1 4 1

178 1 4 1

179 1 4 1

180 1 4 1

181 1 4 1

182 1 4 1

183 1 4 1

184 1 4 1

185 1 4 1

186 1 4 1

187 1 4 1

188 1 4 1

189 1 4 1

190 1 4 1

191 1 4 1

192 1 4 1

193 1 4 1

194 1 4 1

195 1 4 1

196 1 4 1

197 1 4 1

198 1 4 1

199 1 4 1

200 1 4 1

100 1 4 1

101 1 4 1

102 1 4 1

103 1 4 1

104 1 4 1

105 1 4 1

106 1 4 1

107 1 4 1

108 1 4 1

109 1 4 1

110 1 4 1

111 1 4 1

112 1 4 1

113 1 4 1

114 1 4 1

115 1 4 1

116 1 4 1

117 1 4 1

118 1 4 1

119 1 4 1

120 1 4 1

121 1 4 1

122 1 4 1

123 1 4 1

124 1 4 1

125 1 4 1

126 1 4 1

127 1 4 1

128 1 4 1

129 1 4 1

130 1 4 1

131 1 4 1

132 1 4 1

133 1 4 1

134 1 4 1

135 1 4 1

136 1 4 1

137 1 4 1

138 1 4 1

139 1 4 1

140 1 4 1

141 1 4 1

142 1 4 1

143 1 4 1

144 1 4 1

145 1 4 1

146 1 4 1

147 1 4 1

148 1 4 1

149 1 4 1

150 1 4 1

151 1 4 1

152 1 4 1

153 1 4 1

154 1 4 1

155 1 4 1

156 1 4 1

157 1 4 1

158 1 4 1

159 1 4 1

160 1 4 1

161 1 4 1

162 1 4 1

163 1 4 1

164 1 4 1

165 1 4 1

166 1 4 1

167 1 4 1

168 1 4 1

169 1 4 1

170 1 4 1

171 1 4 1

172 1 4 1

173 1 4 1

174 1 4 1

175 1 4 1

176 1 4 1

177 1 4 1

178 1 4 1

179 1 4 1

180 1 4 1

181 1 4 1

182 1 4 1

183 1 4 1

184 1 4 1

185 1 4 1

186 1 4 1

187 1 4 1

188 1 4 1

189 1 4 1

190 1 4 1

191 1 4 1

192 1 4 1

193 1 4 1

194 1 4 1

195 1 4 1

196 1 4 1

197 1 4 1

198 1 4 1

199 1 4 1

200 1 4 1

